

Claims

1. A test kit for determining the binding capability of a structure (ligand) to an analyte, which kit comprises

A. a flow matrix which in one and the same transport flow comprises:

- a) an application zone for the analyte (ASZ),
- b) a detection zone (DZ) in which there is a biospecific affinity reactant (Capturer), which is directed towards an analyte or towards an analyte-related reactant and which is firmly anchored to the matrix in DZ,

B. optionally an analytically detectable reactant (Reactant* = R*) having biospecific affinity to either the analyte or the Capturer,

characterized in that the flow matrix comprises a separation zone (SZ) between ASZ and DZ, which zone exhibits said structure (ligand).